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IOP Conference Series: Earth and Environmental Science  
Volume 169, Issue 1, 1 August 2018, Article number 012041  
9th IGRSM International Conference and Exhibition on Geospatial and Remote Sensing: Geospatial Enablement, IGRSM 2018; Berjaya Times Square HotelKuala Lumpur; Malaysia; 24 April 2018 through 25 April 2018; Code 138622

Urban spatial growth model as a tool to plan for sustainable urban future (Conference Paper) (Open Access)

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Abstract

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Much has been said about planning for sustainable urban future. However, it is difficult to find practical and workable solution to ensure the sustainability of urban development. Malaysia for example, is one of the most urbanized countries in East Asia, however; Kuala Lumpur urban area is one of the largest in the region as measured by area but the least dense in East Asia. This is due to the expansion of urban area is not properly controlled. The aim of this paper is to propose an urban growth boundary as a planning mechanism to plan for sustainable urban development. Taking the George Town Conurbation as the study area, this paper demonstrated the application of spatial temporal model of urban growth that can simulate future urban spatial growth. Land use data obtained from the Federal Department of Town and Country Planning (FDTCP) will be used as sources of the data. The model will be developed using ArcGIS software and simulated using Idrisi Kilimanjaro software. Then, based on land demand and land suitability, future urban spatial growth will be planned within urban growth boundary. Such as approach allows land demand to be allocated in a sustainable manner. The model will be useful in planning for future urban spatial growth. © Published under licence by IOP Publishing Ltd.

Indexed keywords

Engineering controlled terms:

Computer softwareLand useRemote sensing

Engineering uncontrolled terms:

Arcgis softwaresFederal DepartmentLand suitabilitySpatial temporal modelSustainable urban developmentUrban developmentUrban growth boundaryUrban spatial growth

Engineering main heading:

Urban growth

Funding details

| Funding number        | Funding sponsor | Acronym | Funding opportunities |
|-----------------------|-----------------|---------|-----------------------|
| 203/PHUMANITI/6711472 |                 |         |                       |

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#### Funding text

The authors wish to thank the Ministry of Higher Education (MoHE) for funding the research through the Fundamental Research Grant Scheme (FRGS) grant number 203/PHUMANITI/6711472 and Universiti Sains Malaysia for providing facilities to undertake this research.

**ISSN:** 17551307

**Source Type:** Conference Proceeding

**Original language:** English

**DOI:** 10.1088/1755-1315/169/1/012041

**Document Type:** Conference Paper



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